imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

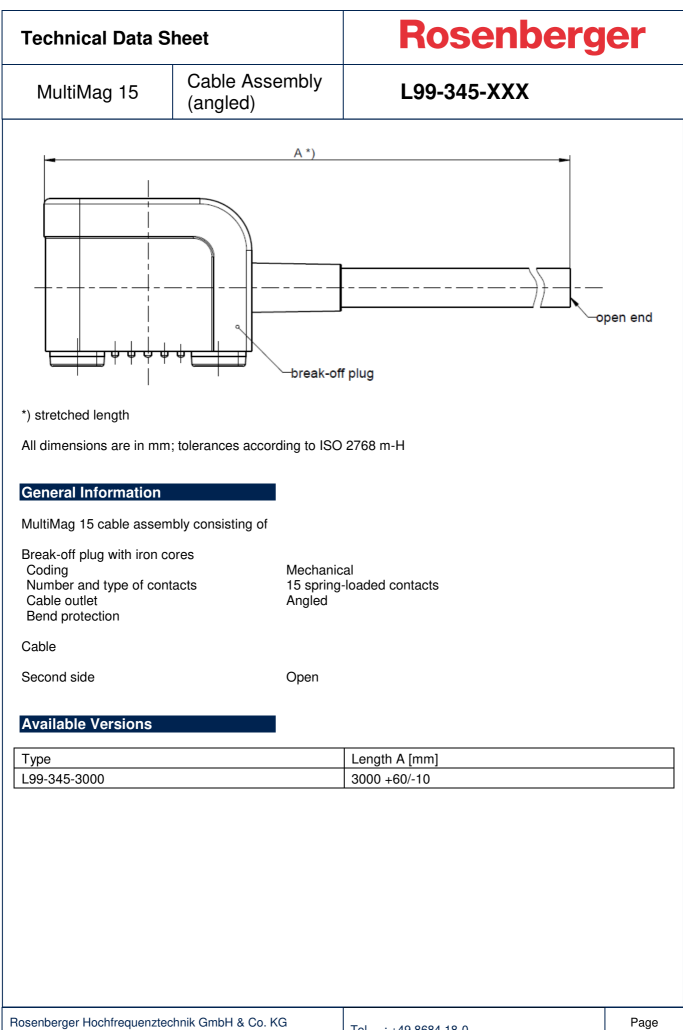
We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





35/09.14/6.2

Ш

Rosenberger Hocl	hfrequenztechnik GmbH	& Co. KG
P.O.Box 1260	D-84526 Tittmoning	Germany
ww.rosenberger.	<u>.de</u>	

Tel. : +49 8684 18-0 Email : <u>info@rosenberger.de</u>

1/4

Technical Data Sheet		osenberger				
MultiMag 15	Cable Assembly (angled)	L9	9-34	45-XXX		
Technical Data break	-off plug					
]
11.25				face plan -	break-off plug	
			Pos.	signal	colour	AWG
	Ζ_/		1	D4-	brown (twisted pair)	26
	(46.8)		2	D4+	white-brown (twisted pair)	26
	32		3	DC	yellow	26
-	52		4	TX+ / D1+	white-green (twisted pair)	26
			5	TX- / D1-	green (twisted pair)	26
			6	DC	black	26
			7	DC	red	26
25 .9 ^{+0.10}			8	Ground	drain wire	28
			9	DC	grey	26
			10	DC	pink	26
			11	D3-	white-blue (twisted pair)	26
			12	D3+	blue (twisted pair)	26
			13	DC	white	26
		Z 5:1	14	RX- / D2-	orange (twisted pair)	26
		J. I	15	RX+ / D2+	white-orange (twisted pair)	26
All dimensions are in mm	; tolerances according to ISO 27	′68 m-H				
or damage.	esponds to the coding of the con	nector. Diff	erenta	assignments c	an cause maifu	ICUON

Interface

Mating with

MultiMag 15 Receptacle

Dieses Dokument ist urheberrechtlich geschützt • This document is protected by copyright • Rosenberger Hochfrequenztechnik GmbH & Co. KG

Rosenberger Ho	chfrequenztechnik Gmb	H & Co. KG
P.O.Box 1260	D-84526 Tittmoning	Germany
www.rosenberge	er.de	

Tel. : +49 8684 18-0 Email : <u>info@rosenberger.de</u>

Technical Data Sheet		Rosenberger			
MultiMag 15	Cable Assembly (angled)	L99-345-XXX			
Material and Plating b	reak-off plug				
Connector parts Housing insert Housing parts 1 and 2 Iron Core Bend protection	Material PBT PC S235 TPE	Plating / Color White, similar RAL 9003 White, similar RAL 9003 White, similar RAL 9003			
Spring loaded contacts Piston Ferrule Spring	Material Brass Brass Spring st	Plating / Color AuroDur®, gold plated AuroDur®, gold plated eel wire			
Cable Wire	6x 6x				
Stranded bare copper win with PVC insulation	Ø 0.9 mm	Ø 0.48 mm 1			
Shielded pair Stranded bare copper win with PE insulation Plastic tape overlapped Alulaminate foil overlappe	Ø 1.0 mm	Ø 0.48 mm 1			
Drain wire Stranded tinned copper w	ire 28 AWG				
Jacket PUR, similar RAL 9010	Ø 6.8 ± 0	.2 mm			
Flammability Rating					
Connector parts Housing insert Housing parts 1 and 2 Bend protection Cable	Uncolore Uncolore Uncolore	Category Uncolored raw material acc. to UL94 V-0* Uncolored raw material acc. to UL94 HB* Uncolored raw material acc. to UL94 HB* UL-Style 21814 (80 °C/30 V)			
*Please note that a non UL rate	ed color batch is added				
osenberger Hochfrequenzted		Pa			

RF_35/09.14/6.2

Tel. : +49 8684 18-0 Email : <u>info@rosenberger.de</u>

3/4

Technical Data Sheet			Rosenberger				
MultiMag 15	Cable Ass (angled)	embly	L99-345-XXX				
Electrical Data							
Operating voltage Operating current Contact resistance		12 V max. 4.5 A max. 1.5 A per contact typically ≤ 60 mΩ					
Impedance		~ 100 Ω differential pairs					
Mechanical Data							
Mating cycles without lo Mating cycles under loa Minimum bending radius	d	min. 10.0 min. 1.00 static: 28	0	Itiple: 56 mm			
Environmental Data							
Temperature range Chemical resistance		-25 °C to Isopropar					
Compliance							
RoHS		compliant	t				
C E Packing							
Standard Weight		1 pc in pl L99-345-		g, 10 bags in box average ~ 173 g/pc			
While the information has be our part and no statement	een carefully compiled therein shall be construit to make changes judg	ued as recomm	nendation	dge, nothing is intended as to infringe existing patents	representation or . . In the effort to i	warranty on mprove our	
products, we reserve the right		Date	Rev. Er	igineering change number	Name	Date	
Draft Date	Approved	Dale				Baio	
		09.06.17	a00	17-s179	M. Schönsmaul		

RF_35/09.14/6.2